

L NUMBER	HITS	SEARCH TEXT	DB	TIME STAMP
1	50	(EXTRUSION EXTRUDE) AND (UNIFORM WITH (VELOCITY ADJ PROFILE))	USPAT; US-PGPUB	2003/10/02 15 30
2	8	(EXTRUSION EXTRUDE) AND (PLATE WITH (VELOCITY ADJ PROFILE))	USPAT; US-PGPUB	2003/10/02 14 51
3	21	(EXTRUSION EXTRUDE) AND (PLATE WITH (PLUG ADJ FLOW))	USPAT; US-PGPUB	2003/10/02 14 54
4	296	(EXTRUSION EXTRUDE) AND ((RESTRICTOR BREAKER) WITH PLATE) AND (264/\$ CCLS OR 425/\$ CCLS)	USPAT; US-PGPUB	2003/10/02 14 55
5	283	(EXTRUSION EXTRUDE) AND ((RESTRICTOR BREAKER) ADJ PLATE) AND (264/\$ CCLS OR 425/\$ CCLS)	USPAT; US-PGPUB	2003/10/02 15 17
6	4	(EXTRUSION EXTRUDE) AND ((RUBBER ELASTOMER) WITH VELOCITY ADJ PROFILE) AND (264/\$ CCLS OR 425/\$ CCLS.)	USPAT; US-PGPUB	2003/10/02 15 18
7	456	(EXTRUSION EXTRUDE) AND ((RUBBER ELASTOMER) WITH TIRE) AND (264/\$ CCLS OR 425/\$ CCLS.)	USPAT; US-PGPUB	2003/10/02 15 20
8	52	(EXTRUSION EXTRUDE) AND ((RUBBER ELASTOMER) WITH (TIRE ADJ TREAD)) AND (264/\$ CCLS. OR 425/\$ CCLS.)	USPAT; US-PGPUB	2003/10/02 15 27
9	4	(EXTRUSION EXTRUDE) AND ((FLOW VELOCITY) WITH (TIRE ADJ TREAD)) AND (264/\$ CCLS. OR 425/\$ CCLS)	USPAT; US-PGPUB	2003/10/02 15 35
10	2	(EXTRUSION EXTRUDE) AND (UNIFORM WITH (VELOCITY ADJ PROFILE))	USOCR	2003/10/02 15 30
11	5	(EXTRUSION EXTRUDE) AND ((FLOW VELOCITY) WITH (TIRE ADJ TREAD)) AND (264/\$ CCLS. OR 425/\$ CCLS.)	USOCR	2003/10/02 15 35